

Wherein

$R_1 = -OH, -OAc, \text{ and } =O$

and

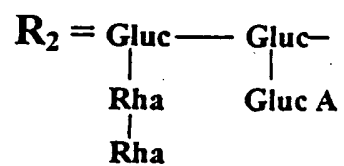


Fig. 1

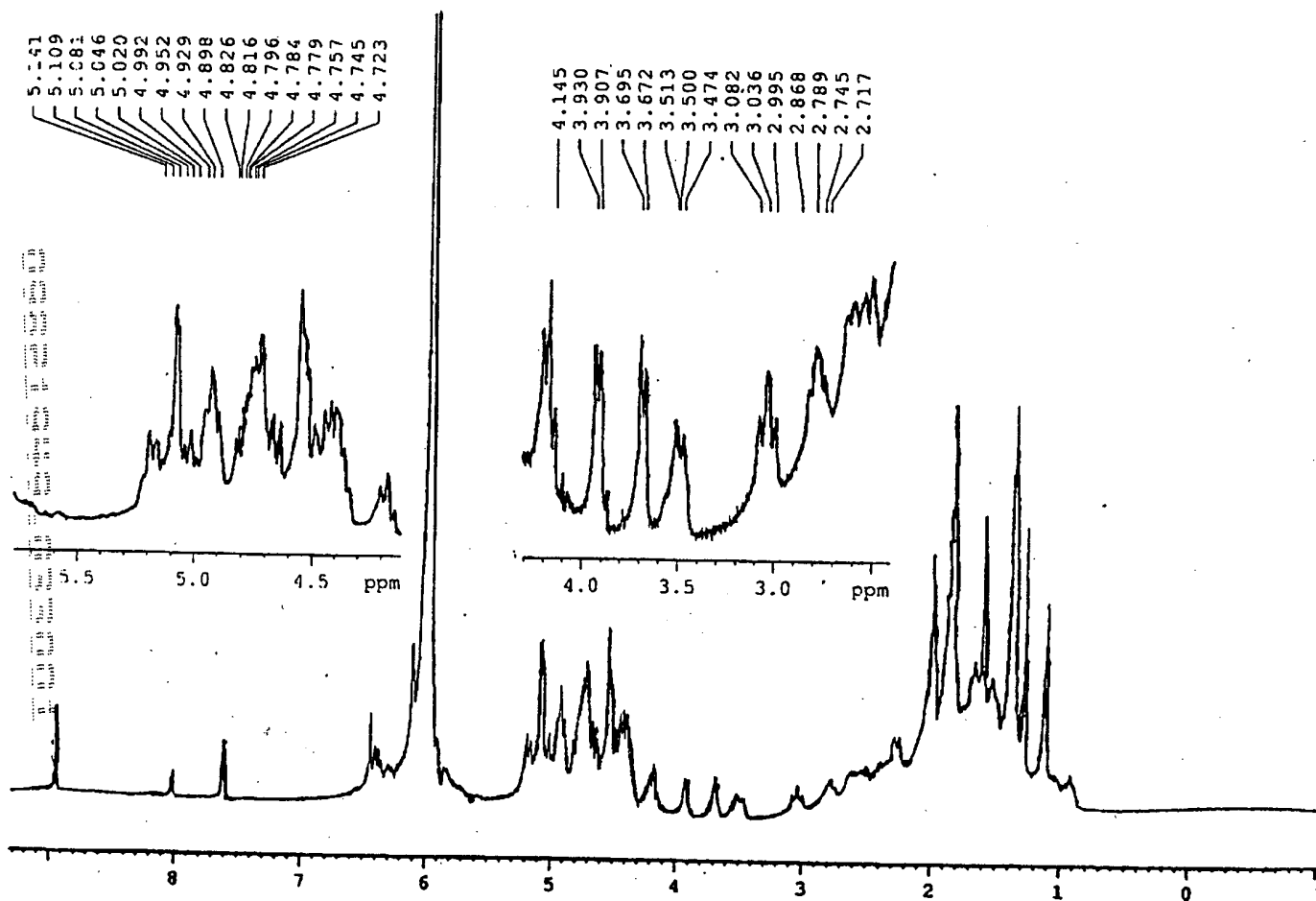


Fig. 2

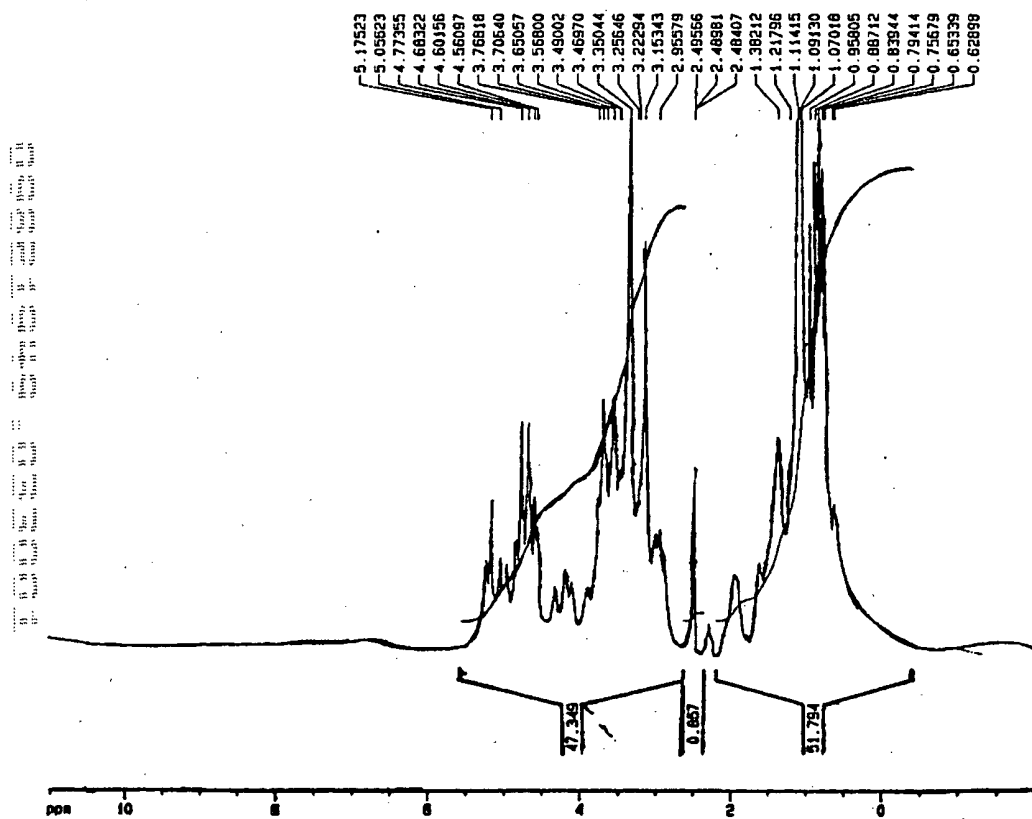


Fig. 2 (cont.)

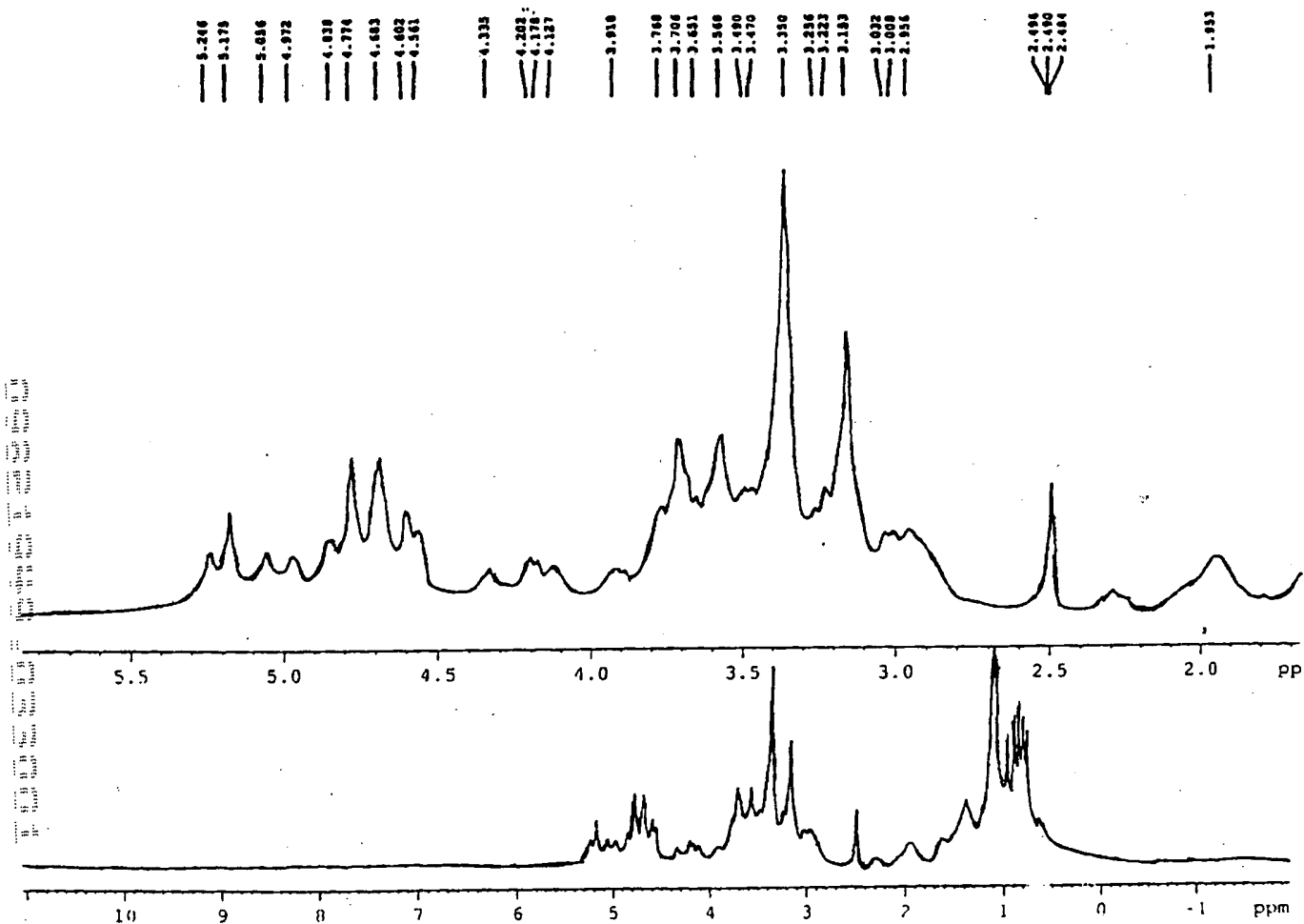


Fig. 2 (cont.)

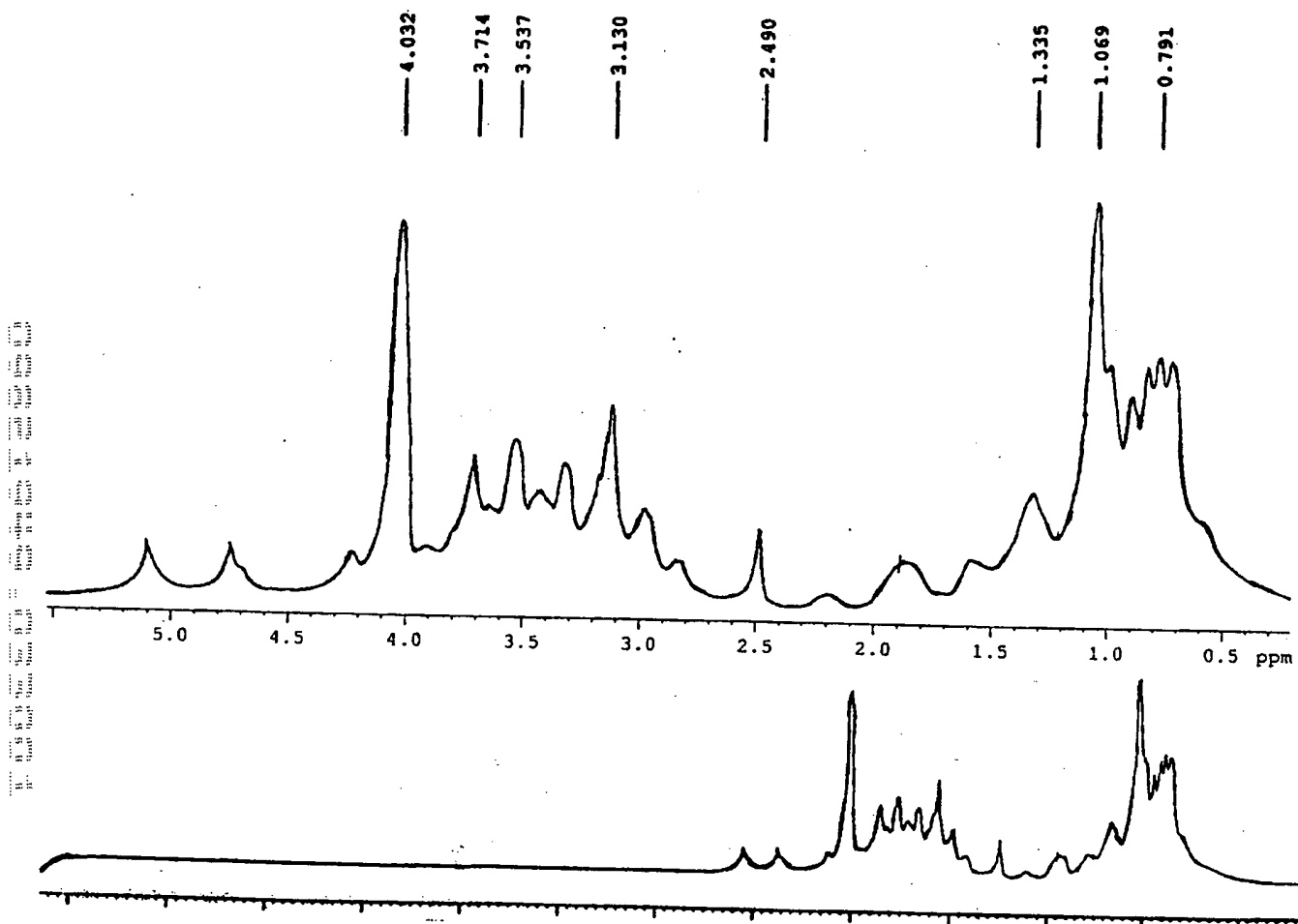


Fig. 2 (cont.)

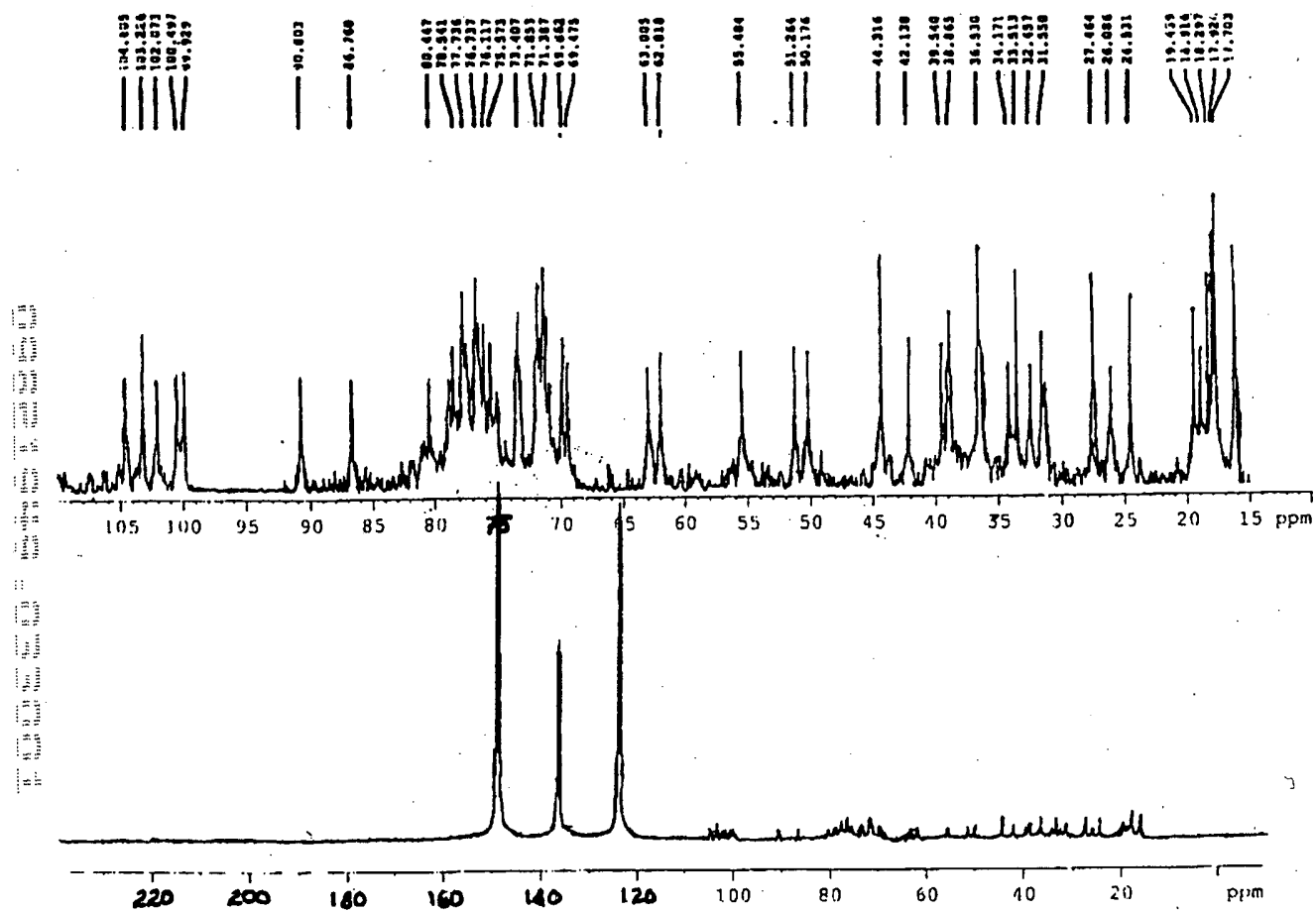


Fig. 3 (cont.)

100.413
 101.996
 103.203
 104.539
 90.715
 76.599
 78.378
 73.315
 71.318
 69.825
 55.318
 51.156
 50.036
 33.457
 27.317
 24.448
 19.370
 18.234
 17.893
 16.042

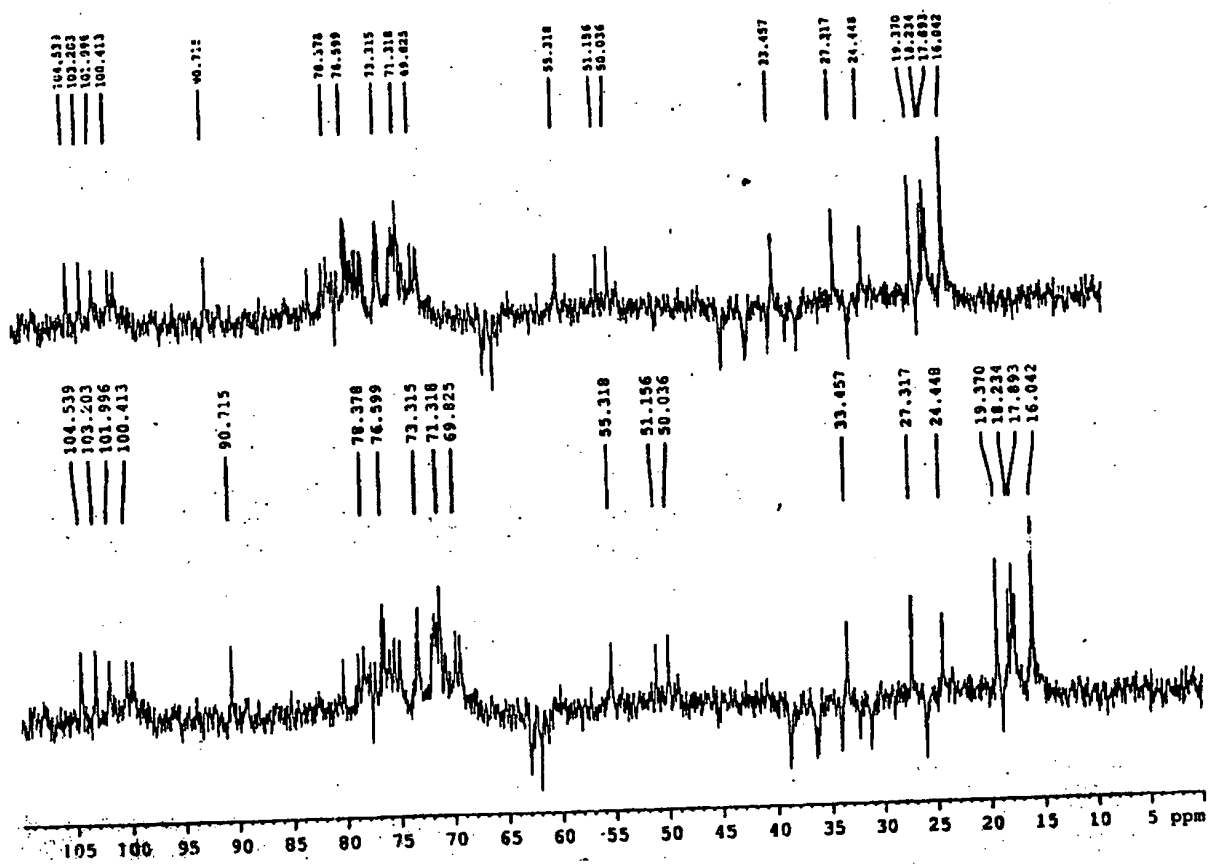


Fig. 3 (cont.)

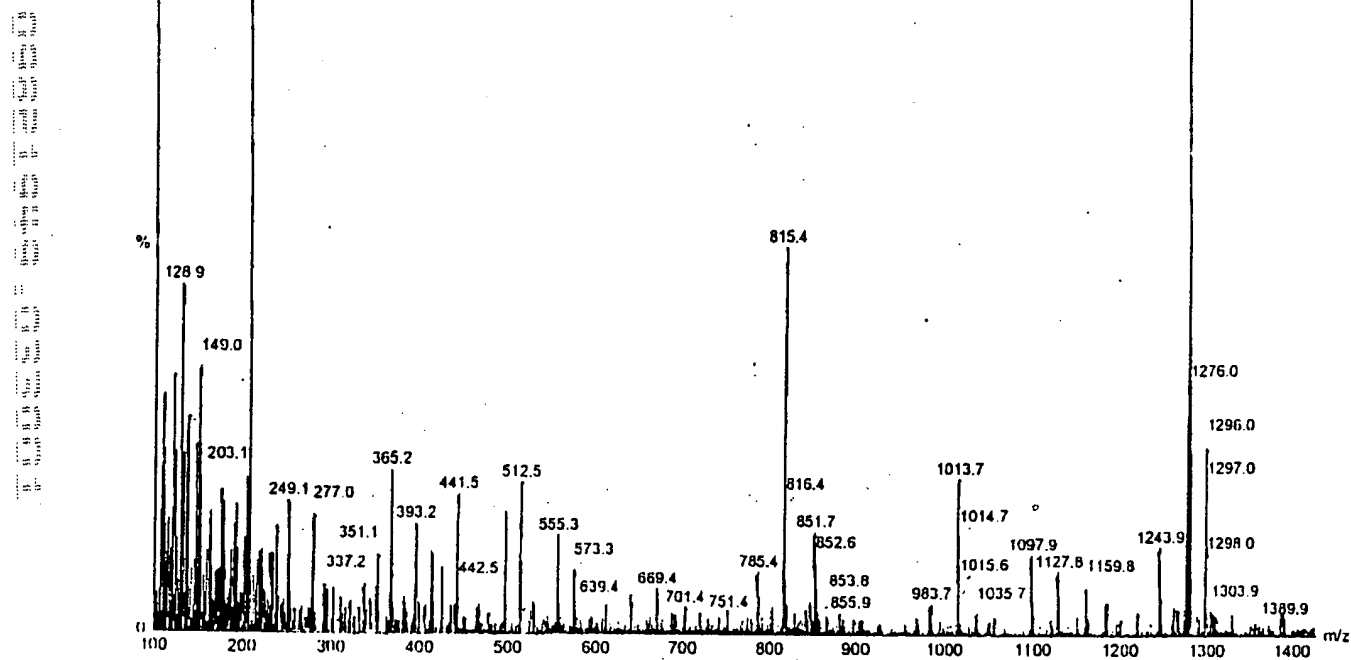


Fig. 4

100 112.7 118.8 130.8 178.9 216.8 241.0 247.1 337.0 351.2 379.2 453.3 505.5 613.4 645.4 701.5 795.8 796.5 941.6 957.6 1069.7 1073.7 1103.7 1104.7 1105.8 1217.6 1219.8 1249.8 1250.8 1251.7 1252.8 1265.8 1281.7 1347.7 1.77e6 m/z

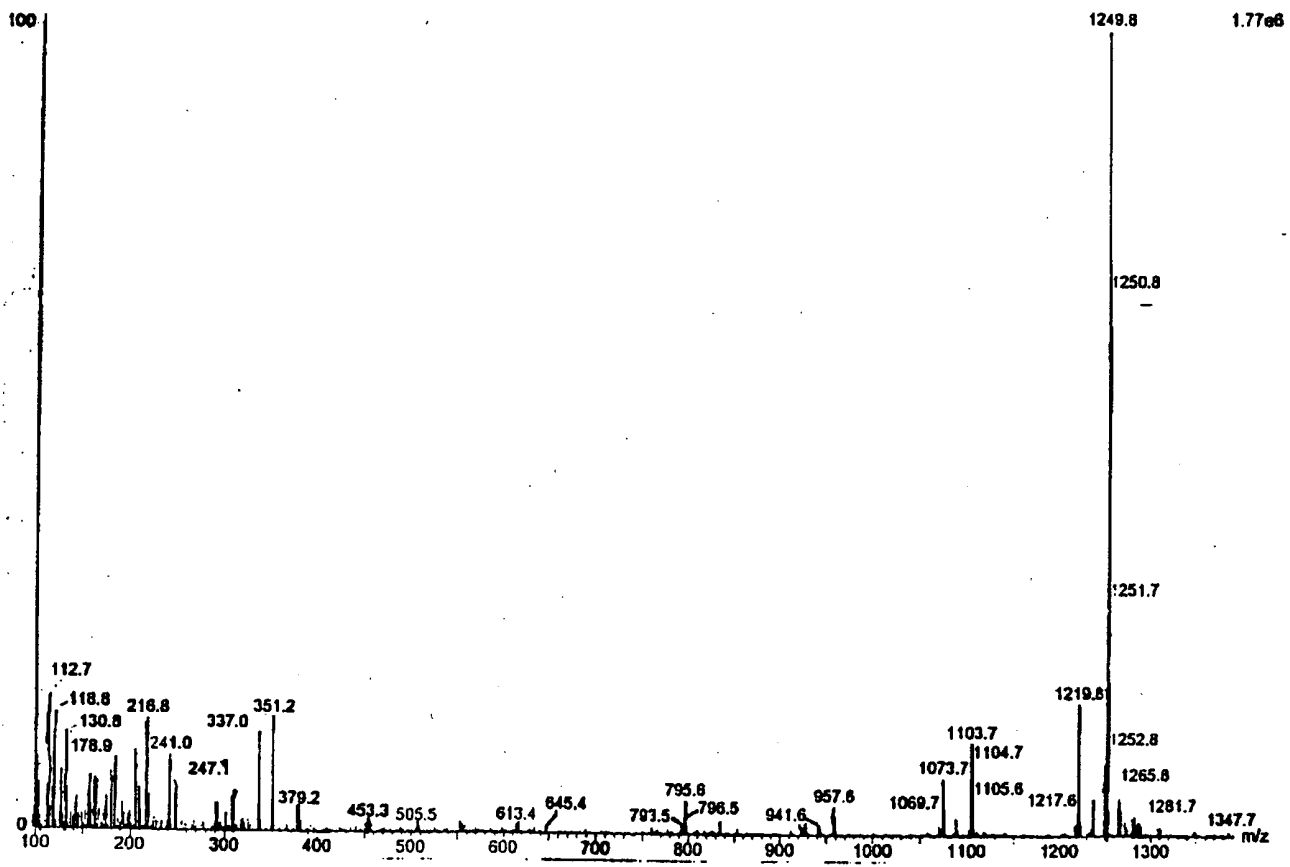


Fig. 4 (cont.)

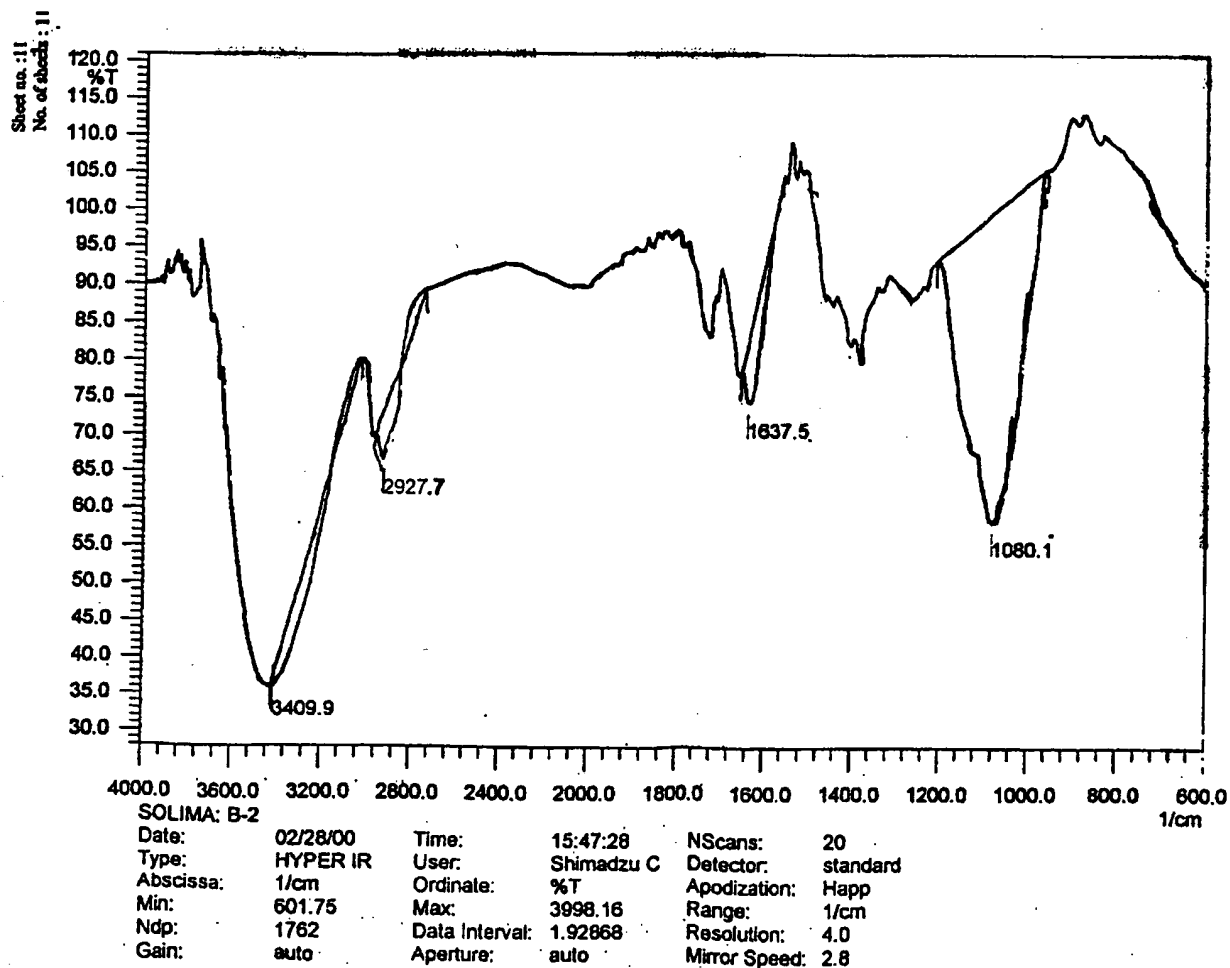


Fig. 5